

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims**

1. (currently amended) A method for verifying a version for each of a plurality of object files in a computer program, the method comprising steps of:
  - identifying a version of ~~an~~ a selected object file of the plurality of object files included in the computer program;
  - comparing the ~~identified version of the selected object file~~ with ~~an~~ a initial version of each of remaining object files of the plurality of object files; and
  - generating an alert in response to the ~~identified version of the selected object file~~ being different than the ~~initial one or more versions of the remaining object files~~.
2. (currently amended) The method of ~~Claim~~ claim 1, wherein each of the plurality of object files includes a respective version related to one or more software developer's kits used to create each of the plurality of object files. ~~and further comprising a step of determining an initial version, the initial version includes the respective version of one of the plurality of object files in the computer application.~~
3. (currently amended) The method of claim ~~2~~ 1, wherein the step of ~~determining~~ identifying ~~a the initial version of a selected object file~~ further comprises the step of storing the respective version of one of the plurality of objects ~~the selected object file~~ as the initial version in response ~~determining the initial version equals a null value~~ a variable.
4. (currently amended) The method of claim 3, wherein the step of comparing further comprises comparing the ~~identified version to the initial version in response to a value being stored to the initial version of each of the remaining object files~~ with a value of the variable.
5. (original) The method of claim 1, wherein the step of generating an alert further comprises displaying a message to a user informing the user of a version mismatch.

6. (original) The method of claim 1, wherein the version comprises at least one of a code version, a date and a time stamp.

7. (currently amended) The method of claim 1, wherein each of the plurality of object files includes a respective textual message and the method further comprises the step of:

displaying the textual message for the object file in response to the ~~identified version being different than the initial version~~ version of the selected object file being different than the version of one or more of the remaining object files.

8. (currently amended) The method of claim 7, further comprising the steps of:

storing the respective textual message of one of the plurality of object files as an initial textual message in response to determining the initial textual message equals a null value; and

displaying the initial textual message in response to the ~~identified version being different than the initial version~~ version of the selected object file being different than the version of the remaining object files.

9. (currently amended) A computer readable medium on which is embedded a program, the program performing a method for verifying a version for each of a plurality of object files in a computer program, the method comprising steps of:

identifying a version of ~~an~~ a selected object file of the plurality of object files included in the computer program;

comparing the ~~identified version~~ of the selected object file with ~~an~~ a initial version of each of remaining object files of the plurality of object files; and

generating an alert in response to the ~~identified version~~ of the selected object file being different than the ~~initial~~ one or more versions of the remaining object files.

10. (currently amended) The computer readable medium of claim 9, wherein each of the plurality of object files includes a respective version related to one or more software developer

~~kits used to create each of the plurality of object files, and further comprising a step of determining an initial version, the initial version includes the respective version of one of the plurality of object files in the computer application.~~

11. (currently amended) The computer readable medium of claim 109, the step of ~~determining~~ identifying a the initial version of a selected object file further comprises the step of storing the respective version of one of the plurality of objects the selected object file as the initial version in response determining the initial version equals a null value a variable.

12. (currently amended) The computer readable medium of claim 11, wherein the step of comparing further comprises comparing the ~~identified version to the initial version in response to a value being stored to the initial version of each of the remaining object files with a value of the~~ variable.

13. (original) The computer readable medium of claim 9 wherein the step of generating an alert further comprises displaying a message to a user informing the user of a version mismatch.

14. (original) The computer readable medium of claim 9, wherein the version comprises at least one of a code version, a date and a time stamp.

15. (currently amended) The computer readable medium of claim 9 wherein each of the plurality of object files includes a respective textual message and the method further comprises the step of:

displaying the textual message for the object file in response to the identified version being different than the initial version version of the selected object file being different than the version of one or more of the remaining object files.

16. (currently amended) The computer readable medium of claim 9, further comprising the steps of:

storing the respective textual message of one of the plurality of object files as an initial textual message in response to determining the initial textual message equals a null value; and displaying the initial textual message in response to the ~~identified version being different than the initial version~~ version of the selected object file being different than the version of the remaining object files.

17. (currently amended) A software development kit configured to facilitate a development of an application comprising a plurality of object files, the software development kit comprises:

a plurality of modules;  
a time stamp being utilized to identify a corresponding version of the software development kit for each of the plurality of object files; and  
at least one module configured to embed the time stamp within at least ~~one~~ two of the plurality of object files, wherein the application developed with the software development kit is configured to generate an error in response to two or more of the object files having different time stamps.

18. (currently amended) An apparatus comprising:

means for identifying a version of ~~an~~ a selected object file of a plurality of object files included in a computer program;  
means for comparing the ~~identified version of the selected object file~~ with ~~an~~ a initial version of each of remaining object files of the plurality of object files; and  
means for generating an alert in response to the ~~identified version of the selected object file~~ being different than one or more versions of the remaining object files ~~the initial version.~~

19. (currently amended) The apparatus of claim 18, wherein each of the plurality of object files includes a respective version related to one or more software developer kits used to create each of the plurality of object files ~~and the apparatus further comprising a means for determining an initial version, the initial version includes the respective version of one of the plurality of object files in the computer application.~~

20. (currently amended) The apparatus of claim 18, further comprising a means for displaying a message to a user informing the user of a version mismatch in response to the ~~identified-version~~ of the selected object file being different than the ~~initial-version~~ one or more versions of the remaining object files.

21. (original) The apparatus of claim 18 further comprising a means for encoding a respective version within each of the plurality of object files, the respective version including at least one of a code version, a date and a time stamp.